Date 6/13/78

Permit No. 78-37

TOWN OF ACTON

APPLICATION FOR PERMIT TO CONSTRUCT WITHIN A PUBLIC WAY

This application must be submitted not less than five (5) days prior to any Construction within a public way.

Notice 24 hours in advance of any construction must be given to the Town Engineer.
1. Permittee: Q. C. Grandin Address: 12 Willam It, Qui
2. Location of Proposed Construction: 20 The state of the
3. Purpose of Construction: Alaine Construction
4. Length of Cut: 100
5. Width of Cut: 30"
6. Width of Existing Pavement: 36
7. Type of Existing Roadway Surface: A Sphall Type of Curb: My
8. Type of Existing Sidewalk Surface: Type of Shoulder: At the Shoulder: Type of Shoulder: At the Shoulder: Type of Shou
9. Date of Street Opening: From 4/13/78 To.
I, the undersigned, hereby declare that I have read and agree to the Town of Acton Specifications for Regulating Construction with Public Ways dated February 4, 1969. I have deposited the required bond with the Town of Acton, and I covenant and agree that the Town may deduct from this amount the cost of repairs to the road surface, curbs, shoulders, walls or other features within the right-of-way including replacing bounds if not completed by me to the satisfaction of the Town Engineer within the specified time. Witness my hand and seal,
Signature of Applicant
Special Instructions:
Subject to notification of Fire Department, Police Department and public utilities
(Boston Gas, Acton Water District and New England Telephone) prior to start of
work.
The Police Chief may determine that a Police Officer is needed to direct traffic.
cc: Police Dept.
Fire Dept. Water Dist.
110519. 5-28-81 DA., D.H., M.K.
() DIZALIO CONNECTIONS OIL
DIZALL CONNECTIONS OF.
(3) DIZIVE - PAVED O.1C.
(4) SHOULDER OK (1=AIR) (5) NO 130UNDS & LOCUS Permit Issued: Date JUNE 19, 1978 By: David Colour Evenic. ASSISI. FOUNTERIOR.
Permit Issued: Date JUNE 14, 1978 By: Dany a Will
Application Denied: Date By:
Application Denied: Date Work Inspected and Approved: Date 5/28/3/ By: David Cellin
Fee \$5.00